Osteoblastoma-like osteosarcoma is a rare, low-grade variant of osteosarcoma that may resemble osteoblastoma clinically, radiographically and histologically. We report a case of osteoblastoma-like osteosarcoma in the right proximal tibia in a 17-year-old woman. Plain radiography revealed an irregular osteolytic lesion in the metaepiphysis of the right proximal tibia and transverse fracture line of the metaphysis through an osteolytic lesion. MRI showed well-defined mass confined to the medullary space with cortical disruption and pathologic fracture. The MR signals were low on T1-weighted image and intermediate on T2-weighted image.

Index words: Osteoblastoma
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Osteoblastoma-like osteosarcoma is a rare, low-grade variant of osteosarcoma that may resemble osteoblastoma clinically, radiographically and histologically. We report a case of osteoblastoma-like osteosarcoma of the proximal tibia, which was pathologically confirmed.

Case Report

A 17-year-old woman presented to our hospital with persistent right knee pain for several months. The symptoms developed 4 months ago after she fell as a result of slipping. A physical examination revealed tenderness around the anteromedial aspect of the right knee. The limitation of the right knee motion range was not noted. In the laboratory, alkaline phosphatase was increased to 890 IU/L. Four years before, she had presented to our hospital with a valgus injury to her right knee joint after slipping. Mild osteopenic change was observed on plain radiography, but was otherwise unremarkable. MRI of the right knee reveals no discrete tumor lesion in the tibia, except for a focal medial collateral ligament tear at the femoral attachment site. The lesion could be suc-
cessfully treated without surgery. One year before, she returned to our hospital again with right knee pain. A plain radiography revealed focal disruption of the cortex at the proximal tibia and a slightly aggravated osteopenic lesion (Fig. 1). The radiologist and physician suspected the possibility of the tumor and recommended that she undergo an MRI for further evaluation; however, the patient refused. Several months later, a plain radiography revealed an irregular osteolytic lesion in the metaepiphysis of the right proximal tibia and transverse fracture line of the metaphysis through an osteolytic lesion. The border between the lesion and the adjacent medullary space was blurred and sclerotic band was not noted (Fig. 2). MRI showed a well-defined mass confined to the medullary space without significant cortical disruption except for a pathologic fracture. The MR signals were low on T1-weighted image and intermediate on T2-weighted image (Fig. 3). The lesion extended into the proximal end of the tibial epiphysis but definite cystic change was not noted. Significant periosteal reaction and soft tissue changes were not combined. The differential diagnosis, based on the MRI, included a giant cell tumor. Within several days, a wide incision biopsy was performed and osteoblastoma was diagnosed. The surgeon decided upon surgical intervention because the pathologic fracture was combined and he did not have confidence in the biopsy result. The en-bloc resection of the lesion and allogeneic bone graft was performed. The bone specimen consisted of a portion of the proximal tibia which measured 13 cm in length and the resection margin of bony shaft which was grossly free of tumor (Fig. 4). Microscopically, the tumor was composed of woven bone, trabeculae lined by plump osteoblastic tumor cells, and a stroma rich in vessels (Fig. 5). The tumor tissue permeated the periphery of the host bony trabeculae (Fig. 6).

Discussion

Osteoblastoma-like osteosarcoma was first reported by Bertoni et al. in 1984. Seventeen cases of well-differentiated osteosarcomas that resembled osteoblastomas were reported. They reported no gender dominance and the most common site was the tibia (4 lesions, 25%). The clinical symptoms described were nonspecific and in-

Fig. 1. Initial anteroposterior radiograph reveals an irregular osteolytic lesion in the metaepiphysis of the proximal tibia.

Fig. 2. A year later, tumor lesion aggravates and pathologic fracture is combined.
cluded short-term pain (5). Our case showed persistent bone pain mimicking a ligament injury. If not adequately treated, this malignant tumor is capable of local recurrence and metastasis (6). Osteoblastoma-like osteosarcoma is characterized by a longer clinical history and less aggressive radiographic features than conventional osteosarcoma. Some investigators reported benign featured periosteal reaction and cortical disruption (1). The current case showed benign looking osteolytic lesion confined to the medulla and metaepiphyseal location. Joint extension of the lesion was not noted. In the case of the involvement of the proximal tibia, giant cell tumor and osteosarcoma are the most likely diagnosis considered especially in younger individuals. Our initial radiologic diagnosis was a giant cell tumor. An incision biopsy revealed osteoblastoma, but the surgeon and radiologist did not agree on the pathologic result because of somewhat different location and clinical characteristics. Tani et al. (3) reported that the precise diagnosis was made based on the histological findings only after the recurrence. The proliferation of osteoblasts with abundant bone or osteoid formation and vascular spaces between the bony trabeculae are typical histological features of osteoblastoma. Pathological differentiation from osteoblastoma is nearly impossible to make with limited tissue (e.g., needle biopsy), and may be impossible even with adequate tissue (5). Clinical features are not helpful (6). This radiological and pathologic dissociation lead more aggressive surgical intervention. En-bloc resection was performed on the current case. Bertoni et al (5) reported the histological differences in that osteoblastoma shows a low mitotic rate, well defined margins, and

Fig. 3. A, B. Coronal T1 (TR 590, TE 15) and T2 (TR 4011, TE 100)-weighted MR image shows low and intermediate signal intensity lesion confined to the tibia. C. Fat-suppressed axial T2-weighted image (TR 3200, TE 60) predominatly showing hyperintense lesion with clear circumscription and no prominent periosteal reaction.

Fig. 4. Photograph of the gross specimen shows the tumor, measuring 13 cm in length, in the tibia. The cut surfaces reveal relatively well circumscribed lesion abutting the articular cartilage. Grafted bone cement is present (arrow).
non-permeative bone growth. The tumor should also be
differentiated from conventional osteosarcoma, which
usually has a short clinical presentation, more aggres-
sive radiographic findings, and high-grade histologic fea-
tures (7). The permeative pattern seen histologically is a
diagnostic indication of osteosarcoma (3). Recently
Kumar et al. (4) reported high rate of recurrence if ade-
quate surgical margins were not achieved in the two
cases of the osteoblastoma-like osteosarcoma in the
cuboid.

We report MR findings of a case of osteoblastoma-like
osteosarcoma located in the proximal tibia. On the other
hand, plain radiography revealed confined osteolytic le-
sion in the metaepiphysis and no periosteal reaction.
MRI showed a well-defined mass confined to the
medullary space with a pathologic fracture, low signals
on a T1-weighted image, and an intermediate on T2-
weighted image. MRI allows exact evaluation of the le-
sion extent and helps to establish a therapeutic plan.

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경골 근위부에서 발생한 골모세포종유사골육종: 증례 보고

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문순영 ∙ 박희진2 ∙ 김미성 ∙ 박노혁 ∙ 박찬섭 ∙ 이상엽3 ∙ 김형수4

골모세포종유사골육종은 임상적, 영상의학적, 병리조직학적으로 골모세포종(osteoblastoma)과 유사한 악성도가 낮은 골육종(osteosarcoma)의 변형으로서 매우 드물게 발견되는 골종양이다. 저자들은 17세 여성의 우측 경골의 근위부에서 발생한 증례를 보고한다. 단순 촬영상 불규칙한 골 용해 병변이 경골의 근위부에서 보였고 골 용해 병변 내부에 횡방향으로 골절선이 있었다. MRI에서는 경계가 분명한 종괴가 골 수질 내에 국한된 모습으로 보였고 병적 골절과 피질 파괴를 동반하였다. MR 신호는 T1 강조영상에서 저 신호 강도와 T2 강조영상에서 중등도의 신호 강도를 보였다.